Wisconsin's public and private sector organizations more than ever before are helping meet their energy needs with on-site renewable energy facilities. Power produced from solar panels, wind turbines and biomass is helping schools, colleges and universities, state and local governments, businesses and other organizations stabilize their energy costs, improve the reliability of their energy supplies and lower greenhouse gas emissions while contributing to stronger local economies. Renewable energy illustrates your environmental stewardship to your employees, community, and your investors. The **Renewable Energy Non- Profit Summit** will prepare you to participate in this ever expanding renewable energy market.

### AS A RESULT OF THIS TRAINING YOU WILL:

- ◆ Learn about renewable energy technologies that are successful, with a special emphasis on solar thermal design and installation.
- Understand the applications and emerging technologies that will revolutionize the way we apply solar thermal systems in Wisconsin.
- Architectural considerations for performance and aesthetics for all renewable technologies.

#### **BENEFITS OF ATTENDING:**

- Review case studies of public sector entities that have integrated energy efficiency with on -site renewable energy for their facilities, while reducing their carbon footprint.
- Understand solar thermal installation and design that is code compliant.
- Learn water heating applications, building integration, collector mounting options, sizing systems, performance modeling and economics.
- ◆ Hear about We Energies' new incentive program specifically for Non Profits.

# Who Should Attend?

Architects
Contractors
Design professionals
Engineers
Facility Managers
Financial Managers
School Superintendents
Public Housing Managers

Any one interested in reducing their facilities energy consumption and cost with a renewable energy alternative.

#### Where/ When:

May 21, 2008 Johnson Controls, Inc. 507 East Michigan Street Milwaukee, Wisconsin 53201

If you want to attend, please register at: www.RenewableEnergyNon-ProfitSummit.com

# Agenda:

7:30am – Registration and Breakfast 8:00am – 4:30pm – Program Lunch, breaks, and program provided at no cost.

Any question? Please email at BE.RenewableTeam@JCl.com